

Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Your search	n matched 124 of 1203811	documents	ab) <and> (wavelet*<in>ab) <and> (im"</and></in></and>
» Search O	ofions	Modii	y Search
View Sessi	on History	((thre	e dimension* or stereo*) <in>ab) <and> (wavelet*<in>ab) <and> (image*<in></in></and></in></and></in>
New Searc	h	С	heck to search only within this results set
» Key		Displ	ay Format: . G Citation . Citation & Abstract
IEEE JNL	IEEE Journal or Magazine	Select	Article information View: 1-25 26-5
IEE JNL	IEE Journal or Magazine		
IEEE CNF	IEEE Conference Proceeding		1. Stereo vision using Gabor wavelets Tieh-Yuh Chen; Klarquist, W.N.; Bovik, A.C.;
IEE CNF	IEE Conference Proceeding		Image Analysis and Interpretation, 1994., Proceedings of the IEEE Southwest 21-24 April 1994 Page(s):13 - 17 Digital Object Identifier 10.1109/IAI.1994.336690
IEEE STD	IEEE Standard		AbstractPlus Full Text: PDF(468 KB) IEEE CNF
		!	2. Fast edge-based stereo matching algorithm based on search space reduce Moallem, P.; Faez, K.; Neural Networks for Signal Processing, 2002. Proceedings of the 2002 12th IE 4-6 Sept. 2002 Page(s):587 - 596 Digital Object Identifier 10.1109/NNSP.2002.1030070 AbstractPlus Full Text: PDF(391 KB) IEEE CNF
		r	3. Development of 3-D stereo endoscopic PACS viewer Jeonghoon Kim; Junyoung Lee; Sungjae Lee; Myoungho Lee; Industrial Electronics, 2001. Proceedings. ISIE 2001. IEEE International Sympolyolume 1, 12-16 June 2001 Page(s):278 - 280 vol.1 Digital Object Identifier 10.1109/ISIE.2001.931797 AbstractPlus Full Text: PDF(541 KB) IEEE CNF
	•	C	4. Transform coding of stereo image residuals Moellenhoff, M.S.; Maier, M.W.; Image Processing, IEEE Transactions on Volume 7, Issue 6, June 1998 Page(s):804 - 812 Digital Object Identifier 10.1109/83.679421 AbstractPlus Full Text: PDF(312 KB) IEEE JNL
			Robustness of wavelet-based stereo matching for variable acquisition ge simulated SAR images

Design of multicode CDMA systems for 3-D stereoscopic video over wire networks

Geoscience and Remote Sensing Symposium, 2002. IGARSS '02. 2002 IEEE

Schubert, A.; Small, D.; Meier, E.; Nuesch, D.;

Volume 5, 24-28 June 2002 Page(s):2759 - 2761 vol.5 AbstractPlus | Full Text: PDF(512 KB) IEEE CNF

Po-Rong Chang; Chin-Feng Lin; Wu, M.J.; Vehicular Technology, IEEE Transactions on Volume 49, Issue 2, March 2000 Page(s):334 - 356 Digital Object Identifier 10.1109/25.832965 AbstractPlus | References | Full Text: PDF(768 KB) | IEEE JNL 7. A zerotree stereo video encoder Thanapirom, S.; Fernando, W.A.C.; Edirisinghe, E.A.; Circuits and Systems, 2003. ISCAS '03. Proceedings of the 2003 International Volume 2, 25-28 May 2003 Page(s):II-608 - II-611 vol.2 Digital Object Identifier 10.1109/ISCAS.2003.1206047 AbstractPlus | Full Text: PDF(409 KB) IEEE CNF 8. A novel wavelet stereo matching method to improve DEM accuracy gener stereo image pairs Yan Xia; Anthony Tung Shuen Ho; YanWen Ji; Geoscience and Remote Sensing Symposium, 2001. IGARSS '01. IEEE 2001 Volume 7, 9-13 July 2001 Page(s):3277 - 3279 vol.7 Digital Object Identifier 10.1109/IGARSS.2001.978327 AbstractPlus | Full Text: PDF(162 KB) IEEE CNF 9. A wavelet based stereo image coding algorithm Qin Jiang; Joon Jae Lee; Hayes, M.H., III; Acoustics, Speech, and Signal Processing, 1999. ICASSP '99. Proceedings., 1 International Conference on Volume 6, 15-19 March 1999 Page(s):3157 - 3160 vol.6 Digital Object Identifier 10.1109/ICASSP.1999.757511 AbstractPlus | Full Text: PDF(420 KB) IEEE CNF 10. An investigation into the applicability of the wavelet transform to digital s ___ matching Moon, P.; de Jager, G.; Communications and Signal Processing, 1993., Proceedings of the 1993 IEEE Symposium on 6 Aug. 1993 Page(s):75 - 79 Digital Object Identifier 10.1109/COMSIG.1993.365869 AbstractPlus | Full Text: PDF(272 KB) IEEE CNF 11. A novel predictive coding algorithm for 3-D image compression Jiang, J.; Edirisinghe, E.A.; Schroder, H.; Consumer Electronics, IEEE Transactions on Volume 43, Issue 3, Aug. 1997 Page(s):430 - 437 Digital Object Identifier 10.1109/30.628653 AbstractPlus | References | Full Text: PDF(764 KB) | IEEE JNL 12. A family of wavelet-based stereo image coders Boulgouris, N.V.; Strintzis, M.G.; Circuits and Systems for Video Technology, IEEE Transactions on Volume 12, Issue 10, Oct. 2002 Page(s):898 - 903 Digital Object Identifier 10.1109/TCSVT.2002.804895 AbstractPlus | References | Full Text: PDF(614 KB) | IEEE JNI. 13. Comparison of 3D set partitioning methods in hyperspectral image comp featuring an improved 3D-SPIHT Xiaoli Tang; Sungdae Cho; Pearlman, W.A.; Data Compression Conference, 2003. Proceedings. DCC 2003 25-27 March 2003 Page(s):449 Digital Object Identifier 10.1109/DCC.2003.1194068

AbstractPlus | Full Text: PDF(192 KB) IEEE CNF

	14. High performance wavelet-based stereo image coding Jizheng Xu; Zixiang Xiong; Shipeng Li; Circuits and Systems, 2002. ISCAS 2002. IEEE International Symposium on Volume 2, 26-29 May. 2002 Page(s):II-273 - II-276 vol.2 Digital Object Identifier 10.1109/ISCAS.2002.1010977
	AbstractPlus Full Text: PDF(458 KB) IEEE CNF
	15. Compression for hyperspectral images using three dimensional wavelet Sunghyun Lim; Kwanghoon Sohn; Chulhee Lee; Geoscience and Remote Sensing Symposium, 2001. IGARSS '01. IEEE 2001 Volume 1, 9-13 July 2001 Page(s):109 - 111 vol.1 Digital Object Identifier 10.1109/IGARSS.2001.976072
	AbstractPlus Full Text: PDF(646 KB) IEEE CNF
	16. Efficient disparity-based gaze control with foveate wavelet transform Jie Wei; Ze-Nian Li; Intelligent Robots and Systems, 1998. Proceedings., 1998 IEEE/RSJ Internatio on Volume 2, 13-17 Oct. 1998 Page(s):866 - 871 vol.2 Digital Object Identifier 10.1109/IROS.1998.727309
	AbstractPlus Full Text: PDF(620 KB) IEEE CNF
	17. Efficient lossless coding of medical image volumes using reversible intertransforms Bilgin, A.; Zweig, G.; Marcellin, M.W.; Data Compression Conference, 1998. DCC '98. Proceedings 30 March-1 April 1998 Page(s):428 - 437 Digital Object Identifier 10.1109/DCC.1998.672188
	AbstractPlus Full Text: PDF(124 KB) IEEE CNF
genec 2)	18. Zero disparity filter based on wavelet representation in the active vision shuang Yu; Yuan Baozong; Signal Processing, 1996., 3rd International Conference on Volume 1, 14-18 Oct. 1996 Page(s):279 - 282 vol.1 Digital Object Identifier 10.1109/ICSIGP.1996.567163
	AbstractPlus Full Text: PDF(348 KB) IEEE CNF
	19. Real-time phase-based stereo for a mobile robot Frohlinghaus, T.; Buhmann, J.M.; Advanced Mobile Robot, 1996., Proceedings of the First Euromicro Workshop 9-11 Oct. 1996 Page(s):178 - 185 Digital Object Identifier 10.1109/EURBOT.1996.552018 AbstractPlus Full Text: PDF(1288 KB) ISSE CNF
	20. Stereo vision by cellular neural network with wavelet template Hattori, T.; Tanaka, M.; Circuits and Systems, 1994., Proceedings of the 37th Midwest Symposium on Volume 1, 3-5 Aug. 1994 Page(s):630 - 633 vol.1 Digital Object Identifier 10.1109/MWSCAS.1994.519374
	AbstractPlus Full Text: PDF(300 KB) IEEE CNF
	21. A multiscale stochastic image model for automated inspection Tretter, D.; Bouman, C.A.; Khawaja, K.W.; Maciejewski, A.A.; Image Processing, IEEE Transactions on Volume 4, Issue 12, Dec. 1995 Page(s):1641 - 1654 Digital Object Identifier 10 1109/83 475514

AbstractPlus | Full Text: PDF(2040 KB) | IEEE JNL

22. Tracking of multiple fluorescent biological objects in three dimensional v microscopy

Genovesio, A.; Zhang, B.; Olivo-Marin, J.-C.;

Image Processing, 2003. ICIP 2003. Proceedings. 2003 International Conferer

Volume 1, 14-17 Sept. 2003 Page(s):I - 1105-8 vol.1

Digital Object Identifier 10.1109/ICIP.2003.1247160

AbstractPlus | Full Text: PDF(354 KB) IEEE ONF

23. A non-separable lifting approach for 3D image compression

Montgomery, D.; Amira, A.; Murtagh, F.;

Acoustics, Speech, and Signal Processing, 2004. Proceedings. (ICASSP '04).

International Conference on

Volume 3, 17-21 May 2004 Page(s):iii - 137-40 vol.3

Digital Object Identifier 10.1109/ICASSP.2004.1326500

AbstractPlus | Full Text: PDF(249 KB) | IEEE CNF

24. High efficiency loss-less coding method with 3-dimensional wavelet trans volumetric data

Hashimoto, M.; Matsuo, K.; Koike, A.;

Nuclear Science Symposium Conference Record, 2003 IEEE

Volume 4, 19-25 Oct. 2003 Page(s):2780 - 2784 Vol.4

AbstractPlus | Full Text: PDF(1198 KB) | IEEE CNF

25. Progressive coding of stereo images using wavelets and overlapping blo

Palfner, T.; Mali, A.; Muller, E.;

Image Processing. 2002. Proceedings. 2002 International Conference on

Volume 2, 22-25 Sept. 2002 Page(s):II-213 - II-216 vol.2

Digital Object Identifier 10.1109/ICIP.2002.1039925

AbstractPlus | Full Text: PDF(436 KB) IEEE CNF

View: 1-25 | 26-5

Help Contact Us Privacy &:

© Copyright 2005 IEEE --

indexed by # inspec

Printed by EAST

UserID:

DMariam

Computer:

WS07216

Date:

8/8/05

Time:

11:29 AM

	Type	# #	Hits	Search Text	DBs	Time Stamp	Comments
1	BRS	[1]	8 8	three near3 dimension\$1 near5 position near3 measur\$6	USPAT	2005/08/08 07:54	
2	BRS	1.2	2	<pre>(three near3 dimension\$1 near5 position near3 measur\$6).ti.</pre>	USPAT	2005/08/08 07:54	
3	BRS	L3	16	<pre>(three near3 dimension\$1) same (feature\$1 nar3 point\$1) same (second near2 image\$1) same position</pre>	USPAT	2005/08/08	
44	BRS	1.4	0	(position\$3 near3 second near3 image) same (first near3 image) same (three near1 dimension\$3) same feature\$1 same (match\$3 or correspondence\$1 or similar\$5)	USPAT	2005/08/08 11:07	
2	BRS	L5	1	(position\$3 near3 second near3 image) same (first near3 image) same (three near1 dimension\$3) same feature\$1	USPAT	2005/08/08	
9	BRS	Ге	16	(feature\$1 near2 (position\$3 or location\$1)) same (three near1 dimension\$3) same ((left or right or second) near2 image\$1)	USPAT	2005/08/08 08:10	

	Туре	#	Hits	Search Text	DBs	Time Stamp	Comments
7	BRS	L7	4	(feature\$1 near3 (left or right or second) near3 image) same match\$3 same (position\$3 or location\$1) same ((three near1 dimension\$3) or depth)	USPAT	2005/08/08	
8	BRS	T.8	1	"6147678".pn.	USPAT	2005/08/08 08:16	
6	BRS	L9	H	"5905568".pn.	USPAT	2005/08/08 08:20	
10	BRS	L10	Н_	"5859922".pn.	USPAT	2005/08/08 08:22	
11	BRS	L11	Н	"6516099".pn.	USPAT	2005/08/08 09:38	
12	BRS	L12	347	((graph\$5 or geometr\$5) near3 (match\$3 or compar\$6)) same (3d or (three near1 dimension\$3))	USPAT	2005/08/08 09:39	
13	BRS	113	391	((graph\$5 or geometr\$5) near3 (match\$3 or compar\$6)) same (stereo\$7 or 3d or (three near1 dimension\$3))	USPAT	2005/08/08	·
14	BRS	L14	103	13 same (location\$1 or position\$3)	USPAT	2005/08/08 09:40	
15	BRS	L15	4	14 same ((left or right or second) near3 image\$1)	USPAT	2005/08/08 09:49	
16	BRS	L16	Н	"6052123".PN.	USPAT; USOCR	2005/08/08 09:42	

	Type	#	Hits	Search Text	DBs	Time Stamp	Comments
17	BRS	L17	1	"6044168".PN.	USPAT; USOCR	2005/08/08 09:43	
18	BRS	L18	H	"5995119".PN.	USPAT; USOCR	2005/08/08 09:44	
19	BRS	L19	П	"5917937".PN.	USPAT; USOCR	2005/08/08 09:44	
20	BRS	L20	Ţ	"5809171".PN.	USPAT; USOCR	2005/08/08 09:45	
21	BRS	L21	1	"5719954".PN.	USPAT; USOCR	2005/08/08 09:45	
22	BRS	L22	Т.	"5511153".PN.	USPAT; USOCR	2005/08/08 09:47	
23	BRS	L23	126	feature\$1 near5 (location\$1 or position\$3) near5 depth	USPAT	2005/08/08	
24	BRS	L24	13	23 same (stereo\$8 or (three nearl dimension\$3))	USPAT	2005/08/08 10:27	
25	BRS	125	2	24 same (compar\$6 or match\$3)	USPAT	2005/08/08 09:51	
26	BRS	L26	13	14 same depth	USPAT	2005/08/08 09:53	
27	BRS	L27	1	9 and depth	USPAT	2005/08/08 09:54	-

BRS

33

BRS

34

BRS

35

BRS

36

BRS

37

BRS

38

BRS

32

Comments

Type

BRS

7

BRS

30

BRS

31

BRS

29

39

40

41

42

43

45

44

46

47

4

	Type	#	Hits	Search Text	DBs	Time Stamp	Comments
49	BRS	L49		<pre>(detect\$3 near2 feature\$1) same wavelet same (stereo\$7 or (three adj dimension\$3))</pre>	USPAT	2005/08/08	
50	BRS	L50	24	(detect\$3 near2 feature\$1) same (stereo\$7 or (three adj dimension\$3)) same (correspondence\$1 or match\$3)	USPAT	2005/08/08	
51	BRS	L51	14	50 same (position\$3 or locat\$4)	USPAT	2005/08/08 11:24	
52	BRS	L52	14	51 and (stereo\$7 or (three near1 dimension\$3))	USPAT	2005/08/08 11:25	
53	BRS	1.53	14	51 same (stereo\$7 or (three near1 dimension\$3))	USPAT	2005/08/08 11:25	